

A I	1:4:	/Camtral	NI=
Ann	ucation	/C.ONIFOI	INO.
-CPP		/Control	

10/518,007 Examiner

Applicant(s)/Patent under Reexamination

LI, LANNA

Art Unit

Sikarl A. Witherspoon

1621

	ORIG	inal		SUE C	LASSI		CROSS REFERENC	E(S)				
CLASS SUBCLASS 562 432		CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)									
		562 514	450									
INTERNATIONAL CLASSIFICATION			562	563		er e						
0	7 C	229/00		3. 342	J. 137 18							
0	7 C	321/00	1112111	900000000000000000000000000000000000000	ec				10.00			
0	7: C	323/00				1						
; o	7 C	381/00							318116			
6	1 K	31/195										
(Assistant Examiner) (Date)			S	SIKARLA. W PRIMARY	THERSP Examine	Total Claims Allowed: 27						
140	- W	mos t	(5/67 (Date)		PA. W) mary Examine	and the stage	O.G. Print Claim(s)	O.G. Print Fig none				

Claims renumbered in the same order as presented by applicant							□с	PA			.D.		☐ R.1.47						
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
1	1			31]		61			91			121			151	P.A.		181
2	2			32] [62			92			122			152			182
3	3			33] [63			93			123			153			183
4	4			34			64			94			124			154	34.55		184
5	5	lating		35			65			95			125			155			185
6	6	Mad		36			66			96			126			156	II.		186
7	7			37			67	Park to the		97	S. Bett		127			157			187
8	8]		38			68	Mag s		98	Alte		128	rzi fi.		158			188
9	9	la constant		39] [69			99			129	nar dida		159			189
10	10			40	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		70			100	HP Ā		130			160			190
11	11			41	F. 44		71	-4,		101	A 4.5		131			161	dadi		191
12	12			42			72			102	with		132			162			192
13	13			43			73	phenological distribution of the control of the con		103	užia)		133	e de PE		163	hille:		193
14	14			44			74	Fails 1		104			134			164	à 5.9		194
	15-	1		45		,	75			105			135	1 1 1		165	din Est		195
15	16			46			76			106			136			166			196
16	17			47			77			107			137			167			197
17	18			48			78	+		108			138	and the		168			198
18	19			49			79			109			139			169	The second		199
19	20			50			80			110			140			170	100 M (M) (M)		200
20	21			51			81			111	200		141			171			201
21	22			52			82			112			142	750		172			202
22	23			53			83			113			143	174		173			203
23	24			54	ment in the		84	E		114	in the fi		144			174			204
24	25			55] [85			115	, (4 ×)		145	3,		175			205
25	26			56			86			116			146			176	4 3		206
26	27			57			87			117			147			177	l fride		207
27	28			58	Sa Sa		88	-		118	1 1 m		148			178	l v 4		208
	29			59] [89			119			149			179	4 T		209
	30			60			90	1 to 1		120			150	o, ie.		180	tie :		210